

FLASHVIEW Video Alert Notification

1.3MP Network Camera with Video Alert Notification

(Model No: VSPV13M)

Quick Setup

with iPhone / iPad



The VSPV13M is designed especially for iPhone[®], iPad[®] and Android[™] mobile devices, and Internet Explorer[®] on PC. This document covers setting up your camera with an iPhone or iPad.

Please visit our website for the full manual: WatchguardAlarms.com.au

Package Contents



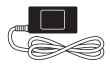




Camera

Bracket

Quick Setup



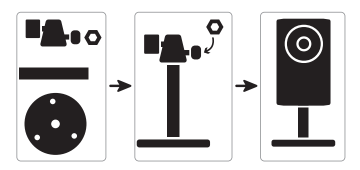


Adapter

RJ45 Network Cable

1 Assemble & Install

 Fasten the base of the bracket (the round one) to where the camera will be installed.



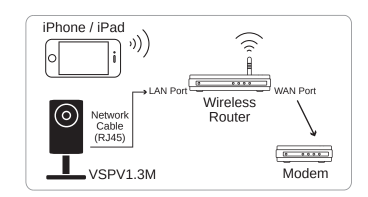
The distance between your camera and the location you want to monitor should be $3\sim 4$ metres.

- 2. Assemble the bracket and the camera. Then adjust the viewing angle of the camera.
- 3. Connect your camera to power.

2 Before you begin

Before starting make sure you have checked the following:

■ Your camera is connected to your wireless router via a network cable and the LAN status indicator() is always on (not blinking).



- Install *EagleEyes-Lite* or *EagleEyes-Plus* from the *App Store*.
- In order to configure your VSPV13M camera to work with your mobile device, you will need some basic knowledge of IP networking. If you don't understand terminology like port forwarding, IP addresses, modems or routers, we suggest you employ the help of a qualified computer / network technician.



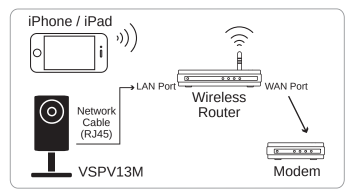
Quality

BEST

Local Network Search

Configure with iPhone / iPad

Step 1: Connect your iPhone / iPad to the wireless router which has your VSPV13M connected.



Step 2: Open EagleEyes and click "+" to enter the new device page. Then, select "Local Network Search" to search your network camera



Step 4: For your account security, set a new user name

and password in "Account Modify".

下午6:18 山中華電信 🛜 @ 98 % E 山中華電信 🤝 192.168.1.10 Port Username Required Password Required **Get Type** Unknown Optional OFF Audio CH1 0

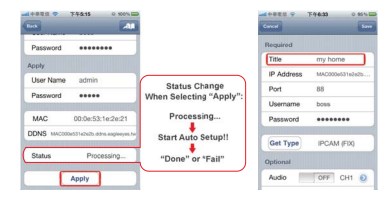
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If you can't find the VSPV13M, make sure your LAN status indicator (?) is always on, and wait for 3 minutes to search again.

Step 5: Select "Apply" to confirm all your changes, and WAIT till you see the message "Done" or "Fail" in "Status". Regardless of which message you see, proceed as instructed below:

- For Done, you'll be prompted to select "DDNS" or "Local IP". Select "DDNS" and return to the new device
- For Fail, select " on the top right side. You'll be prompted to select "DDNS" or "Local IP". Select "DDNS" and return to the new device page.

Step 6: In the new device page, give a meaningful name for the camera in "Title", and select "Save".



Step 7: Log into your modem / router and forward the port (default 88) to the camera's IP address.

Step 8: Check that the status indicator " 🖁 " and " 🗲 " are always on (not blinking).

- If yes, continue to the next step.
- If no, return to Step 1 and check your network settings.

Step 3: Select the device that was found to add it to your phone

> By default the VSPV13M is configured to use DHCP to obtain an IP address and to operate on port 88. You can change these values in the device settings if you wish.

4 Check Your Connection

When you have completed the network setup, check your connection as instructed below.

- Step 1: Switch your phone's network mode to 3G.
- Step 2: Start EagleEyes and select the camera you just added to see if you can access it.
 - If yes, your network setup is successfully.
 - If not, check that you have configured your port forwarding settings correctly.

Factory Default Values

IP Address	192.168.1.10
Port Number	88
User Name	admin
Password	admin

Status Indicator

Indicator	lan	★ Internet
Always On	Connected	Connected
Blinking*	Disconnected	Disconnected*

^{*} Your port forwarding settings are not configured correctly when the Internet indicator is blinking in the fashion below:

EagleEyes Operation



Start EagleEyes to enter Address Book:

1	Info	Select to learn more about how to use EagleEyes.
2	Tool Bar	The first three buttons from the left are used for editing the address book.
3	Setting	Configures EagleEyes-related parameters.
4	Push Video Switch	Enables or disables "Push Video".

Select your VSPV13M camera to enter Live View & Control:

5 Configuration Select to enter VSPV13M configuration page to change some camera parameters.

⁵ seconds on \rightarrow 0.5 second off \rightarrow 0.5 second on \rightarrow 0.5 second off \rightarrow 5 seconds on

Activate Push Video

"Push Video" is an active notification system, different from traditional FTP, Email and SMS notification methods. It's faster but also easier to be affected by your network bandwidth.

When enabled the parameters listed below will be fixed to ensure "Push Video" gets the optimized event images.

Function	When Push Video is "On"	When Push Video is "Off"
Digital PTZ	Disabled	ON / OFF selectable
White LED	fixed to "Auto"	Manual / Auto / Timer selectable
Slow Shutter	fixed to "Level 2"	Level 0 ~ 5 selectable

When "Push Video" is enabled, you will receive event notifications on your iPhone / iPad within 5 seconds. Before using this function, make sure you've inserted a micro SD card to VSPV13M for event recording.

- Step 1: Open "EagleEyes", and switch the Push Video button to "ON". You'll receive the message indicating that Push Notification (Push Video) is on.
- Step 2: Return to the main menu of your iPhone / iPad. You'll receive event notifications when there's a detection event. Select "View" to immediately play the recorded clip.







Q&A

- Q1: I can't connect to VSPV13M over a 3G network, but it works with my wireless network. Why?
- A1: Your network configuration is not yet completed. Please check your port forwarding settings.
- Q2: My live images are not smooth. Why?
- A2: This is affected by local network upload bandwidth, router efficiency, client network download bandwidth and complexity of the scene.
 - (Recommended) To have the smoothest video, select QVGA; to have the best image quality, select "SXVGA"; to have a mixture select "VGA".
- Q3: The detection range of the built-in human detection sensor seems too short and the sensor is not sensitive enough. Did I do anything wrong on installation?
- A3: The human detection sensor is influenced by the temperature of the environment. The applicable working temperature is up to 30°C. To get more accurate and precise detection, you can connect external alarm devices, such as magnetic contacts.